Identify Analyses to be Conducted

- Testing the efficacy of conservation measures, individually and as a whole
- Impact assessment
- Conservation Strategy implementation



Identify Potential Analytical Tools

Independent Science Advisory Report and Models:

- -Hydrodynamic
- -Ecological response

Conservation Measures Technical Teams

- -Particle tracking Population response
- -Salinity Integrative

Process for Identifying Analytical Tools-Analytical Tools Technical Team

Assess the Practicability of Tools

- Is the tool the best available for its purpose and would the tool provide the outputs needed for BDCP evaluations?
- Is the tool available or could it be developed/acquired for BDCP use in 2008?
- Is the tool cost effective relative to other tools that could be applied?
- Is the information provided by the tool necessary to meet ESA and NCCPA requirements?
- Does the tool provide information at a resolution that is consistent with other tools that will be applied?
- Is the tool accepted for use by USFWS, DFG, and NMFS?

Steering Committee Review and Input

Identify New Tools that Chapter 5 Identify Tools Identify Existing Tools Should Be Developed Impact for Use In BDCP **Useful for Informing Now for Use During Assessment** Development **BDCP Implementation BDCP Implementation** Initiate Tool **Chapter 3 Development** Conservation Habitat **Strategy** Restoration **Program and Other**

DRAFT

Steering Committee Handout 12/14/07